# Radiation Physics and Chemistry

Volume 46, 1995

List of Contents and Author Index



## RADIATION PHYSICS AND CHEMISTRY

#### **Editors-in-Chief**

J. H. Hubbell, National Institute of Standards and Technology, Rm C-312, Radiation Physics Bldg 245, Gaithersburg, MD 20899, U.S.A.

A. Miller, Risø National Laboratory, High Dose Reference Laboratory, Building 313, Environmental Science and Technology Department, P.O. Box 49, DK 4000, Roskilde, Denmark

#### **Emeritus Editor-in-Chief**

A. Charlesby, Silverspring, Eagle Lane, Watchfield, Swindon, Wiltshire SN6 8TF, U.K.

#### Regional/Expertise Editors

J. Farkas (Food Irradiation), University of Horticulture and Food Industry, Institute of Preservation and Livestock, Prod. Tech., PF 53, H-1502 Budapest, Hungary

Yong-xiang Feng (Radiation Processing), Shanghai Applied Radiation Institute, Shanghai University of Science and Technology, Jia Ding, Shanghai, P.R.C.

J. L. Garnett (Curing, Grafting), School of Chemical Engineering and Industrial Chemistry, The University of New South Wales,

2052 Sydney, Australia

N. Getoff (Chemistry), Institute for Theoretical Chemistry and Radiation Chemistry, University of Vienna, Althanstrasse 14, Vienna 1090, Austria

B. Grosswendt (Physics in Radiation Transport), Physikalisch-Technische Bundesanstalt, Bundesallee 100, 38116 Braunschweig, Germany

B. Hickel (Chemistry related to Nuclear Power) CEA CE Saclay, SCM-Bâtiment 125, 91191 Gif sur Yvette Cedex, France

I. Kaetsu (Biomedical Polymers), Department of Nuclear Reactor Engineering, Faculty of Science and Technology, Kinki University, Kowakae 3-4-1, Higashi-Osaka, Osaka, 577 Japan P. P. Kane (Physics), Physics Department, Indian Institute of Technology, Powai, Bombay 400 076, India R. Keddy (Radiation Dosimetry and Dosimeters, Quality Control, Nuclear Medicine), Department of Medical Physics, University of

the Witwatersrand, 1, Jan Smuts Avenue, Johannesburg 2001, South Africa L. Kevan (Chemistry), Houston University, Department of Chemistry, Houston, TX 77204-5641, U.S.A.

J. Kroh (Chemistry), Institute of Applied Radiation Chemistry, Technical University of Łódź, Wróblewskiego 15, 93-590 Łódź, Poland Zheng-ming Luo (Physics), Center for Radiation Physics, Institute of Nuclear Science and Technology of Sichuan University, Chengdu 610064, P.R.C.

S. T. Manson (Physics), Department of Physics and Astronomy, Georgia State University, 33 Gilmer Street S.E., Atlanta, GA 30303, U.S.A

V. Markovic (Radiation Processing, International Relations), IAEA, Industrial Applications and Chemistry Section, Division of Research and Laboratories, Wagramerstrasse 5, POB 100, A-1400 Vienna, Austria
W. L. McLaughlin (Dosimetry, Quality Control), National Institute of Standards and Technology, Rm C-229, Radiation Physics

Bldg 245, Gaithersburg, MD 20899, U.S.A.

Y. N. Molin (Chemistry), Institute of Chemical Kinetics and Combustion, 630090 Novosibirsk 90, Russia
T. Nakamura (Physics), Cyclotron and Radioisotope Centre, Tohoku University, Aramaki, Aoba, Sendai 980, Japan
P. Neta (Chemistry), A260 Chemistry, National Institute of Standards and Technology, Gaithersburg, MD 20899, U.S.A.
J. A. Oyedele (Physics), Department of Physics, Obafemi Awolowo University, Ile-Ife, Nigeria

B. J. Parsons (Chemistry), Multidisciplinary Research and Innovation Centre, The North East Wales Institute, Plas Coch, Mold Road, Wrexham, Clwyd LL11 2AW, U.K.

A. K. Pikaev (Chemistry), Institute of Physical Chemistry, Russian Academy of Sciences, Leninsky Prospect 31, 117915 Moscow, Russia

J. Rickards (Physics), Instituto de Física, UNAM, Apartado Postal 20-364, 01000 México, D.F., México

P. Sharpe (Dosimetry, Quality Control), National Physical Laboratory, Division of Radiation Science and Acoustics, Queens Road, Teddington, Middlesex TW11 0LW, U.K.

A. Singh (Polymer Chemistry), Radiation Applications Research Branch, Whiteshell Nuclear Research Establishment, Atomic Energy of Canada Ltd, Pinawa, Manitoba, Canada ROE 1LO

B. B. Singh (Radiobiology), Department of Radiobiology, Bhabha Atomic Research Centre, Trombay, Bombay-400 085, India

S. Steenken (Chemistry), Max Planck Institute für Strahlenchemie, Stiftstrasse 34-36, D-45470 Mülheim, Germany Jiazhen Sun (Chemistry), Changchun Institute of Applied Chemistry, Chinese Academy of Sciences, P.O. Box 1022, Changchun 130022, P.R.C

Y. Tabata (Chemistry), RadTech Japan, 401 Soshu Building 4-40-13, Takadanobaba, Shinjiku-ku, Tokyo, Japan 169

A. Tallentire (Sterilization), University of Manchester, Department of Pharmacy, Manchester M13 9PL, U.K.

A. D. Trifunac (Chemistry, Photolysis, Photoionization), Argonne National Laboratory, Chemistry Division, 9700 South Cass Avenue, Argonne, IL 60439, U.S.A.

I. B. Whittingham (Physics), Physics Department, James Cook University of North Queensland, Townsville, Queensland 4811,

Papers for publication should be submitted to the appropriate Editor, chosen for subject or country and not to an Editor-in-Chief.

Publishing Office: Elsevier Science Ltd, Bampfylde Street, Exeter EX1 2AH, U.K. [Tel. +44 (01392) 51558; Fax +44 (01392) 425370]. Production Editor: Alison Foskett

Subscription and Advertising Offices: North America: Elsevier Science Inc., 660 White Plains Road, Tarrytown, NY 10591-5153, U.S.A. Rest of the World: Elsevier Science Ltd, The Boulevard, Langford Lane, Kidlington, Oxford OX5 1GB, U.K. [Tel. Oxford +44 (01865) 843000; Fax +44 (01865) 843010].

Frequency: Published Monthly (in Two Volumes of Six Issues)

#### Copyright © 1995 Elsevier Science Ltd

Subscription Rates: Annual Institutional Subscription Rates 1995: North, Central and South America, U.S.\$991.00; Rest of World £665.00. Associated Personal Subscription Rates are available on request for those whose institutions are library subscribers. Sterling prices exclude VAT. Non-VAT registered customers in the European Community will be charged the appropriate VAT in addition to the price listed. Prices include postage and insurance and are subject to change without notice.

Back Issues: Back issues of all previously published volumes are available direct from Elsevier Science Offices (Oxford and New York). Complete volumes and single issues can be purchased for 1990-1994. Earlier issues are available in high quality photo-duplicated copies as complete volumes only.

Second class postage paid at NEWARK NJ. Postmaster send address corrections to Radiation Physics and Chemistry, c/o Elsevier Science Inc., 660 White Plains Road, Tarrytown, NY 10591-5153, U.S.A.

# **CONTENTS OF VOLUME 46**

## Number 1

Arne Miller	1	Editorial
RA	DIA	TION PHYSICS
I. R. Entinzon and E. V. Isarova	3	Simulation of electron transmission through a substance taking into account multiple scattering
S. Wysocki, S. Karolczak, L. Mazurek and A. Sperka	11	Low temperature phosphorescence of low density polyethylene induced by fast electrons
D. V. Rao, R. Cesareo and G. E. Gigante	17	L X-ray fluorescence cross sections, fluorescence yields and intensity ratios for Au and Pb at excitation energies 21.56, 31.64 and 34.17 keV
Dan M. Timus	23	Hubbell's methodology application to low order approximation of the nuclear reaction flux density distribution
Sergey V. Stepanov	29	Energy losses of subexcitation charged particles in polar media
M. Tachiya	39	Comment On "Energy losses of subexcitation charged particles in polar media" by S. V. Stepanov
RAD	IAT	ION CHEMISTRY
Wang Wenfeng, Luo Jian, Yao Side, Lian Zhirui, Zuo Zhihua, Zhang Jiashan and Lin Nianyun	41	Pulse radiolysis studies of the interaction of hydroxy-cinnamic acid derivatives with oxidizing OH adducts of pyrimidine
M. A. Bruk, G. G. Isaeva, L. V. Pavlova and K. V. Pebalk	47	Some peculiarities of the polymer monolayers radiolysis on the solids surfaces of different nature
Jan P. Suwalski	53	Radiolysis of CCI <sub>3</sub> Br in mixed hydrocarbon matrices at 77 K
Freddy Barnabas, Elizabeth Cerny, Charles D. Jonah, Dan Meisel and Myran C. Sauer Jr	57	Reaction of H atoms with chelators in highly basic solution: H <sub>2</sub> production in high level liquid waste simulants
H. J. Zehnder, P. Kopp, J. Eikenberg, U. Feller and J. J. Oertli	61	Uptake and transport of radioactive cesium and strontium into grapevines after leaf contamination
Tetsuji Yamaoka, Yasuhiko Tabata, Yoshito Ikada and Hitoshi Yamaoka	71	Radiolabeling of polystyrene by $\gamma$ -ray irradiation in the presence of Na $^{125}\mathrm{I}$ solution
M. A. Çetiner and A. Özmen	77	Transfer of <sup>137</sup> Cs in tea and other foods to man after the Chernobyl accident in Turkey
Ilya A. Shkrob and Alexander D. Trifunac	83	Pulse radiolysis of alkanes: a time-resolved EPR study—part I. Alkyl radicals
Ilya A. Shkrob and Alexander D. Trifunac	97	Pulse radiolysis of alkanes: a time-resolved EPR study—part II. Phenolic additives
Yao Si-De, Sheng Shugang, Cai Jianhua, Zhang Jiashan and Lin Nianyun	105	Nanosecond pulse radiolysis studies in China
Xingwang Fang, Jilan Wu and Genshuan Wei	111	The association of metallothionein with phosphate
O. A. Gunder, N. I. Voronkina, N. N. Barashkov, V. K. Milinchuk and G. S. Jdanov	115	Technical Note Factors determining radiation stability of plastic scintillators
RAD	IAT	ION PROCESSING
M. E. Haque, N. C. Dafader, F. Akhtar and M. U. Ahmad	119	Influence of the variation of latex clone on the mechanical properties of the radiation vulcanized natural rubber latex film

123 Radiation-induced inactivation of enzymes—a review

A. Saha, P. C. Mandal and S. N. Bhattacharyya

Zhongying Li, Shouyong Peng, Yundong Chen and Lu Zhang

Technical Note The response characteristics of GafChromic Dosimetry Media to 147 60 Co gamma rays

A. Charlesby

International Symposium Report Ionising Radiation and Polymers, IRaP94 153

**Events** 

155

#### Number 2

# SECOND INTERNATIONAL SYMPOSIUM ON RADIATION TECHNOLOGY IN BIOMEDICAL MATERIALS

Yoneho Tabata, Shoichi Sato and Hideki Omichi

157 Preface

#### INVITED GENERAL TALK

**Adolphe Chapiro** 

159 Radiation chemistry in the field of biomaterials

#### HYDROGELS

- F. Yoshii and K. Makuuchi
- J. M. Rosiak, P. Ulański, L. A. Pajewski, 161 Radiation formation of hydrogels for biomedical purposes. Some remarks and comments
- F. Yoshii, K. Makuuchi, D. Darwis, T. Iriawan, M. T. Razzak and Janusz M. Rosiak
- 169 Heat resistance poly(vinyl alcohol) hydrogel
- Hyuk Joon Choi and Masao Kunioka
- 175 Preparation conditions and swelling equilibria of hydrogel prepared by  $\gamma$ -irradiation from microbial poly( $\gamma$ -glutamic acid)
- Masaru Yoshida, Agneza Safranj, Hideki Omichi, Masaharu Miyajima and Ryoichi Katakai
- 181 Interaction of surfactants with poly(acryloyl-L-proline methyl ester) gel and its statistical moment analysis
- Hisao Ichijo, Okihiko Hirasa, Ryoichi Kishi, Mika Oowada, Kanako Sahara, Etsuo Kokufuta and Seiji Kohno
- 185 Thermo-responsive gels

# **IMMOBILIZATION**

- David Kiaei, Allan S. Hoffman and Thomas A. Horbett
- 191 Radio-frequency gas discharge (RFGD) fluorination of polymers: protein and cell interactions at RFGD-fluorinated interfaces
- Masaharu Miyajima, Masaru Yoshida, Hiroshi Sato, Hideki Omichi, Ryoichi Katakai and William I. Higuchi
- 199 Release control of 9-β-D-arabinofuranosyladenine from thermoresponsive gels
- Agneza Safranj, Shigeyuki Kano, Masaru Yoshida, Hideki Omichi, Ryoichi Katakai and Mamoru Suzuki
- 203 Functional polymeric microspheres synthesized by radiation polymerization

#### BIOMATERIALS

- Saphwan Al-Assaf, Glyn O. Phillips, D. J. Deeble, Barry Parsons, Hazel Starnes and C. von Sonntag
- 207 The enhanced stability of the cross-linked hylan structure to hydroxyl (OH) radicals compared with the uncross-linked hyaluronan
- M. Onishi, K. Shimura, Y. Seita and S. Yamashita
- 219 Design of a new plasma separation membrane by graft copolymerization
- Tamikazu Kume and Tsukasa Matsuda
- Changes in structural and antigenic properties of proteins by radiation
- Hiroshi Mitomo, Yuhei Watanabe, Fumio Yoshii and Keizo Makuuchi
- 233 Radiation effect on polyesters
- Satoshi Tsuneda, Kyoichi Saito, Takanobu Sugo and Keizo Makuuchi
- Protein adsorption characteristics of porous and tentacle anion-exchange membrane prepared by radiation-induced graft polymerization

# **NEW FUNCTIONAL BIOMATERIALS**

Isao Kaetsu	247	Signal responsive chemical delivery systems by radiation techniques and the use for brain research
K. Akama, K. Awai, S. Tokuyama, T. Satoh, F. Hosoi and H. Omichi	257	Development of artificial red cells (ARC) produced by $\gamma\text{-ray}$ induced polymerization of liposomes
M. Kusakabe, Y. Suzuki, M. Kaibara, M. Iwaki and H. Sasabe	263	Cell adhesion control by ion implantation into polymeric materials and extra-cellular matrix
M. Kawashita, T. Yao, F. Miyaji, T. Kokubo, G. H. Takaoka and I. Yamada	269	Preparation of glasses for radiotherapy by ion implantation
	ST	ERILIZATION
Wu Jilan, Zhang Xujia, Yuan Rongyao and He Yongke	275	Radiolysis of herbs
S. Yoshioka, Y. Aso, T. Otsuka and S. Kojima	281	The effect of $\gamma\text{-irradiation}$ on drug release from poly(lactide) microspheres
I. Minamisawa, M. Itoman, H. Maehara, A. Kobayashi and T. Watanabe	287	Bone banking and sterilization of bones
Masaaki Takehisa	293	A versatile method of verification test for radiation sterilization
		Number 3
Arne Miller	iii	Editorial
John H. Hubbell	297	1995 and some anniversary reflections
	RADI	ATION PHYSICS
Asger Lindegaard-Andersen and Leif Gerward	299	Röntgen centenary—100 years of X-rays
H. M. Srivastava and R. N. Siddiqi	303	A unified presentation of certain families of elliptic-type integrals related to radiation field problems
D. V. Rao, R. Cesareo and G. E. Gigante	317	M X-ray fluorescence cross sections and yields in the atomic region $78 \leqslant Z \leqslant 82$ excited by 6.47 and 7.57 keV photons
S. K. Youssef, L. A. Guirguis and N. A. Shahin	321	Fluorescence response of barite to gamma radiation
Friedhelm Götze	329	An effective method for computing the Hubbell rectangular source integral
A. D. Golowey, A. L. Kartuzhanski,* Yu. N. Safonov and V. A. Voll	333	Photo- and radiation-stimulated recrystallization in some polymorphous crystals
R	ADIA'	TION CHEMISTRY
S. Dhanya and P. K. Bhattacharyya	337	
Norihiko Fujita, Yoshiaki Fukuda, Chihiro Matsuura and Daisuke Hiroishi	345	The effect of radiation and metal ion addition on the CO <sub>2</sub> reducing reaction in iron containing water
D. B. Naik and P. N. Moorthy	353	Studies on the transient species formed in the pulse radiolysis of benzotriazole
M. Koch	359	Prediction of electron beam cold plasma decomposition of ${\rm CCl_4}$ on the basis of $G$ -value considerations
R	ADIAT	TION PROCESSING
Irina Pucić and Franjo Ranogajec		d.cElectrical conductivity as a method for monitoring radiation

Irina Pucić and Franjo Ranogajec

365 d.c.-Electrical conductivity as a method for monitoring radiation curing of unsaturated polyester resins—I. Measurement conditions and comparison with extraction analysis data

Yoko Kawamura, Aya Miura, Takiko Sugita, Takashi Yamada and Yukio Saito	371	Application of half-embryo test to irradiated apples and cherries
Noriko Hirata, Ken-ichi Matsumoto, Takashi Inishita, Yoshinori Takenaka, Yasunori Suma and Hideharu Shintani	377	Gamma-ray irradiation, autoclave and ethylene oxide sterilization to thermosetting polyurethane: sterilization to polyurethane
K. M. Idriss Ali and T. Sasaki	383	Relationship of glass transition temperature with thermal and mechanical properties of electron beam cured films
Lu Zhaoxin, Xie Zongchuan and Minoru Kumakura	389	Adhesion of Gibberella fujikuroi cells on surfaces of carriers by radiation polymerization

Erratum 395 Events 397

Announcement

Olgun Güven

## Number 4-6

# PROCEEDINGS OF THE 9TH INTERNATIONAL MEETING ON RADIATION PROCESSING

#### PART 1

XV Preface

	SECTION 1. GENERAL ASPECTS
S. Machi	399 Radiation technology for sustainable development
Jean F. Swinwood and Frank M. Fraser	411 Communications strategy for irradiator siting approvals: a Canadian perspective
James F. Clouser	415 Future of U.S. cobalt irradiation
J. G. Leemhorst	417 Industrial gamma irradiation and the environment
Paul R. Minbiole	421 Economics of electron beam accelerator facilities: concept vs actual
Anthony J. Berejka	429 Irradiation processing in the '90's: energy savings and environmental benefits
Th. Descamps	439 The practical experience of a total conversion to high energy electron beam processing
D. A. Bedward, R. M. Brinston and J. Kotler	443 Converting from EtO to radiation sterilization: educating the medical supply industry
A. Zyball	449 Irradiation technology—industrial use
E. P. Kalyazin	453 Technological press on the environment: comparison of the radiation and conventional processing

## SECTION 2. FACILITIES $(\beta, \gamma)$

J. T. Allen, R. Calhoun, J. Helm, S. Kruger, C. Lee, R. Mendonsa, S. Meyer, G. Pageau, H. Shaffer, K. Whitham, C. B. Williams	457	A	fully	integrated	10 MeV	electron	beam	sterilization	system
and J. P. Farrell									

- V. L. Auslender, V. A. Gorbunov and N. A. Gorbunova
- 461 The ILU-8TP system for thick-film paste curing by means of electron beam

M. Bailey, M. S. Coates, J. Down, D. J. S. Findlay, A. M. Leatham, M. R. Sené, R. E. Venard and D. A. Webb	465	The new AEA EB plant at Harwell
P. J. Cracknell	469	A new microwave EB accelerator for radiation processing
D. Defrise, M. Abs, F. Genin and Y. Jongen	473	Technical status of the first industrial unit of the 10 MeV, 100 kW Rhodotron
Y. Hoshi, I. Sakamoto, K. Mizusawa and M. Kashiwagi	477	Recent developments in EB processing equipment
N. K. Kuksanov, B. M. Korabelnikov, M. R. Kosilov, P. I. Nemytov, V. V. Prudnikov, R. A. Salimov and M. E. Veis	481	Development of the next generation of powerful electron accelerators
E. L. Neau	485	Recent advances in the development of high average power induction accelerators for industrial and environmental applications
G. A. Mesyats, V. G. Shpak, M. I. Yalandin and S. A. Shunailov	489	Compact RADAN electron accelerators for testing new radiation technologies and sterilization
Marlin N. Schuetz and David A. Vroom	493	A single pass electron accelerator
Hiroyuki Yasui, Tohru Tamagawa, Iwao Ohshima, Hajime Urai and Eiki Hotta	499	Electrical characteristics of a low pressure wire discharge and an application to high current density electron gun
M. E. Andrade, N. Coelho and J. E. Oliveira	503	Upgrading of a gamma radiation facility
G. M. Defalco and V. Shah	507	C-118 cobalt-60 sealed source integrity: source monitoring
K. Krezhov, M. Christova, D. Genov, N. Genchev and V. Sechkariov	515	NIGU-5 self-contained research irradiator
G. W. Reuter	519	The Puridec range of gamma irradiation plants
K. Makuuchi, F. Yoshii and K. Hyakutake	523	Feasibility study on utilization of vitrified wastes as radiation sources
SECT	ION 3.	RADIATION CHEMISTRY
0 0	F07	

C. von Sonntag, E. Bothe, P. Ulanski and D. J. Deeble	527	Pulse radiolysis in model studies toward radiation processing
T. I. Aksenova, A. K. Berdauletov and D. K. Daukeev	533	Effect of gamma irradiation on physical and chemical processes in YBaCuO
T. I. Aksenova and D. K. Daukeev	537	Effect of reactor irradiation on adsorption properties of REM oxides
G. Albarrán and A. Negrón-Mendoza	541	Synthesis of $\beta$ -haloacids by radiation
H. Bao, S. Navaratnam, B. J. Parsons and G. O. Phillips	545	Further studies of one electron reduction of 1,10-phenanthro- line-5,6-quinone in aqueous solutions
O. S. Gribkov, A. P. Voronin and V. L. Auslender	549	The use of electron accelerators in the processes of high temperature solid phase synthesis
E. I. Grigor'ev, S. V. Nesterov, P. S. Vorontsov, O. V. Mikhalitsyna and L. I. Trakhtenberg	553	The influence of cation size on $\gamma\text{-radiolysis}$ of 15-crown-5 complexes

viii	Conte	ents of Volume 46
K. Ishigure, Y. Katsumura, G. R. Sunaryo and D. Hiroishi	557	Radiolysis of high temperature water
E. K. Mamedov	561	Influence of variable valency elements upon radiation induced centers in oxide glasses
A. Negrón-Mendoza, S. Ramos and G. Albarrán	565	Enhance decarboxylation reaction of carboxylic acids in clay minerals
M. Tamba, A. Torreggiani and O. Tubertini	569	Thiyl- and thiyl-peroxyl radicals produced from the irradiation of antioxidant thiol compounds
M. V. Vladimirova	575	$\begin{array}{c} \text{Mathematical modelling of radiation-chemical processes in} \\ \text{HCIO}_4 \end{array}$
	SECTION	N 4. STERILIZATION
R. Buchalla, C. Schüttler and K. W. Bögl	579	Radiation sterilization of medical devices. Effects of ionizing radiation on ultra-high molecular-weight polyethylene
J. Woolston	587	Radiation sterilisation—a contract steriliser's view
Yan Aoshuang and Alan Tallentire	591	Distribution of radiation resistances of microbiological contaminants of a cotton-based medical product
Joseph Borsa, Lisa Lucht and Greg Blank	597	Recovery of microorganisms from potentially lethal radiation damage
Joseph S. Butterweck	601	Sterile diets for the immuno-compromised: is there a need?
J. W. Dorpema	605	Risk assessment of medical devices: evaluation of microbiological and toxicological safety

T. A. du Plessis and I. C. Rosekilly	611	The radiation enhancement of the sterility assurance levels of sterile fluids—a case study

Joachim Gehring	617	The influence of ionising radiation (beta/gamma) on various polymers based on the results of the cytotoxicity test
N. D. Hang, T. T. Canh and T. T. Thuy	623	Radiation sterilization of traditional medicine drugs in Vietnam

Masae Tabei and Masayuki Sekiguchi	629	Evaluation	of	sterilization	dose	for	disposable	hypodermic
		needles ma	nuf	actured under	er ultra	-clea	an condition	

V. L. Talrose and V. I. Trofimov	633	Cryoradiation sterilization—contemporary state and outlook

James L.	Whitby	639	Radiation resistance of Acinetobacter spp.

Zeng Defeng, Cao Fengsheng,	643	The ste
Chen Qinglong, Li Guohui, Su Ziyi,		treatmer
Cao Yong, Wu Wenqing, Qiu Zeyi		
and Chen Zhanxian		

# The sterilization of silver acidum pipemedicum skin for the treatment of burns by radioactive cobalt-60 $\gamma$ -ray

# SECTION 5. FOOD IRRADIATION

Y. M. Henon	647	Food irradiation in perspective
M. H. Stevenson and E. M. Stewart	653	Identification of irradiated food: the current status
M. W. Byun, I. J. Kang, J. H. Kwon, Y. Hayashi and T. Mori	659	Physicochemical properties of soybean oil extracted from $\gamma\text{-irradiated soybeans}$
R. Chosdu, Erizal, T. Iriawan and N. Hilmy	663	The effect of gamma irradiation on curcumin component of Curcuma domestica
Jim Cottee, Peter Kunstadt and Frank Fraser	669	Commercialization of food irradiation in the U.S.A.

Jim Cottee, Peter Kundstadt and Frank Fraser	673	Consumer acceptance of irradiated chicken and produce in the U.S.A.
Henry Delincée	677	Rapid and simple screening tests to detect the radiation treatment of foods
D. D. Derr, D. L. Engeljohn and R. L. Griffin	681	Progress of food irradiation in the United States
C. L. Duarte, A. L. C. H. Villavicencio, N. L. del Mastro and F. M. Wiendl	689	Detection of irradiated chicken by ESR spectroscopy of bone
D. A. E. Ehlermann	693	Dosimetry and identification as a tool for official control of food irradiation
M. Ghojaie and M. Sayhoon	699	Comparative assessment of irradiated proteins in potato tuber with untreated control by high performance liquid chromatography (HPLC) and gel electrophoresis
N. Hilmy, R. Chosdu and A. Matsuyama	705	The effect of humidity after gamma-irradiation on aflatoxin B-1 production of A. Flavus in ground nutmeg and peanut
HI. Hwang and LB. Hau	713	Effects of ionizing radiation on the enzyme activities and ultra- structural changes of poultry
Hasan M. Khan and Henry Delincée	717	Detection of irradiation treatment of dates using thermo- luminescence of mineral contaminants
N. Kiyak	721	Application of thermoluminescence technique to identify radiation processed foods
Joong-Ho Kwon and Myung-Woo Byun	725	Gamma irradiation combined with improved packaging for preserving and improving the quality of dried fish ( <i>Engraulis encrasicholus</i> )
M. L. Lacroix, M. Jobin, B. Latreille, K. Nouchpramool and M. Gagnon	731	The effect of gamma irradiation on physical and nutritional quality of <i>Penaeus monodon</i> shrimps
M. L. Lacroix, R. Charbonneau, M. Jobin, C. Thibault, K. Nouchpramool, S. Charoen and M. Gagnon	739	A feasibility study of gamma irradiation on Thailand frozen shrimps ( <i>Penaeus monodon</i> )
R. C. McKinley	745	Report on the activity of the international consultative group on food irradiation
W. Migdal, W. Maciszewski and A. Gryzlow	749	Application of "Elektronika 10-10" electron linac for food irradiation
S. Pinnioja and L. Pajo	753	Thermoluminescence of minerals useful for identification of irradiated seafood
Isabel Polónia, M. P. Esteves, M. E. Andrade and J. Empis	757	Identification of irradiated peppers by electron spin resonance, thermoluminescence and viscosity
Ma. Emilia Bustos Ramírez and Jesús Jiménez Pérez	761	Regulations on consume and commercialization of food irradiation in Mexico
G. Schulzki, A. Spiegelberg, K. W. Bögl and G. A. Schreiber	765	Detection of radiation-induced hydrocarbons in baked sponge cake prepared with irradiated liquid egg
W. Stachowicz, G. Burlińska, J. Michalik, A. Dziedzic-Gocławska and K. Ostrowski	771	The EPR detection of foods preserved with the use of ionizing radiation
M. L. Stecchini, I. Sarais, M. del Torre and P. G. Fuochi	779	Effect of electron irradiation and packaging atmosphere on the survival of <i>Aeromonas hydrophila</i> in minced poultry meat

- M. H. Stevenson, E. M. Stewart and N. J. McAteer
- 785 A consumer trial to assess the acceptability of an irradiated chilled ready meal
- I. G. Tellez, R. M. Trejo, R. E. Sanchez, R. M. Ceniceros, Q. P. Luna, P. Zazua and B. M. Hargis
- 789 Effect of gamma irradiation on commercial eggs experimentally inoculated with Salmonella enteritidis
- F. M. Wiendl, F. W. Wiendl, J. A. Wiendl, A. Vedovatto and V. Arthur
- 793 Increase of onion yield through low dose of gamma irradiation of its seeds

#### SECTION 6. RADIATION EFFECTS ON POLYMERS

- B. Bartoníček, V. Hnát, I. Janovský and R. Pejša
- 797 Radiation degradation of plastic insulating materials
- J. Bojarski, Z. Bulhak, G. Burlinska, I. Kaluska, Z. Zimek and D. Szwojnicka
- 801 Medical quality of the radiation resistant polypropylene
- Deschênes, A. Arbour, F. Brunet, M. A. Court, G. J. Doyon, J. Fortin and N. Rodrigue
- 805 Irradiation of a barrier film: analysis of some mass transfer aspects
- M. Eken, Ş. Turhan, Y. Kaptan and O. Güven
- 809 Diffusion of oxygen into irradiated polypropylene films
- İsmail Ercan, İbrahim Günal and Olgun Güven
- 813 Conductance of polypyrole irradiated with gamma rays to low doses
- Y. Hama, K. Hamanaka, H. Matsumoto, H. Kudoh, T. Sasuga and T. Seguchi
- 819 Inhomogeneous degradation of polymers irradiated by X-ray, gamma-ray and ion-beam as studied by micro-FT-IR
- Ha Hongfei, Wu Liju, Tai Hong, Zhang Zhengguo, Wei Jinshan and Wu Jilan
- 323 Study on radiation grafting of styrene on cotton cellulose
- W. C. Johnson and B. J. Lyons
- 829 Radiolytic formation and decay of *trans*-vinylene unsaturation in polyethylene: Fourier transform infra-red measurements
- Nalan Kabay, Akio Katakai and Takanobu Sugo
- 833 Preparation of amidoxime-fiber adsorbents by radiation-induced grafting
- Ömer Kantoğlu, Turan Özbey and Olgun Güven
- 837 Kinetics of free radical decay reactions in lactic acid homo and copolymers irradiated to sterilization dose
- O. V. Kolninov, I. P. Shelukhov, E. R. Klinshpont, Z. N. Lavrova, A. M. Baran and V. M. Levin
- 843 Effect of naphthalene additive on the radiation degradation of polymethyl methacrylate
- Li Jun, Yi Min and Ha Hongfei
- 847 Application of sepharose and sephadex modified by means of radiation grafting in separation of biomolecules

Ching-Hohn Len

- 851 A study on the solid-state polymerization of poly(L-leucine) initiated by  $\gamma$ -ray
- Yi Min, Li Jun and Ha Hongfei
- 855 Radiation preparation of the water-soluble, temperature sensitive polymers in organic solvents
- H. Mirzadeh, A. A. Katbab and R. P. Burford
- 859 CO<sub>2</sub>-laser graft copolymerization of HEMA and NVP onto ethylene-propylene rubber (EPR) as biomaterial—(III)
- V. A. Romanov, G. L. Khorasanov, I. O. Konstantinov, A. S. Smolyanskii, E. R. Klinshpont, V. I. Tupikov and V. K. Milinchuk
- 863 Durability changes of epoxy resins under action of protons and gamma rays

R. Schaudy, J. Wendrinsky, R. J. Beer and J. Eberhardsteiner	867	Fixation of three-dimensional states of deformation in polymers by ionizing radiation. Search for new polymeric materials
Murat Şen and Olgun Güven	871	A comparative study of thermal and mechanical stabilities of gamma irradiated ethylene-ethyl acrylate and ethylene-vinyl acetate copolymers
U. A. Sevil and O. Güven	875	Spectroscopic, viscometric and mechanical characterization of $\gamma$ -irradiated isotactic polypropylene syringes
N. Sheikh and F. Afshar Taromi	879	A study on the characteristics of PVAc & PAA prepared by radiation polymerization
A. S. Smolyanskii, G. S. Zhdanov, E. R. Klinshpont and V. K. Milinchuk	885	Macroscopic manifestations of radiation damages localization in poly(methyl methacrylate)
Dilek Şolpan and Olgun Güven	889	Radiation initiated copolymerization of allyl 2,3 epoxy propyl ether with acrylonitrile and methyl methacrylate and their potential use in the preservation of wooden objects
R. M. Streicher	893	Sterilization and long-term aging of medical-grade UHMWPE
E. Tan, A. Alaçakir, C. Uzun and O. Güven	897	Investigation of the radiation induced changes on the surface topology of PVC films by Atomic Force Microscopy
H. N. Testereci, A. M. Önal and A. Usanmaz	901	Radiation effect on polyadenylic acid in aqueous solution
S. Tokuda and T. Kemmotsu	905	Electron beam irradiation conditions and foam seat properties in polypropylene-polyethylene blends
Piotr Ulanski, Eberhard Bothe, Knut Hildenbrand, Janusz M. Rosiak and Clemens von Sonntag	909	Radiolysis of poly(acrylic acid) in aqueous solution
P. Ulański, Zainuddin and J. M. Rosiak	913	Pulse radiolysis of poly(ethylene oxide) in aqueous solution. I. Formation of macroradicals
P. Ulański, Zainuddin and J. M. Rosiak	917	Pulse radiolysis of poly(ethylene oxide) in aqueous solution. II. Decay of macroradicals
Hiroshi Yoshida and Tsuneki Ichikawa	921	Temperature effect on the radiation-degradation of poly(methyl methacrylate)

# PROCEEDINGS OF THE 9TH INTERNATIONAL MEETING ON RADIATION PROCESSING

# PART 2

# SECTION 7. CROSSLINKING & CURING

J. L. Garnett	925	Radiation curing—twenty five years on
J. Gehring and A. Zyball	931	Radiation crosslinking of polymers—status, current issues, trends and challenges
E. Adem, G. Burillo, V. Dakin and M. Vazquez	937	Promoting polyethylene foams by irradiation crosslinking in Mexico
A. A. Basfar and Joseph Silverman	941	Improved ozone resistance of styrene-butadiene rubber cured by a combination of sulfur and ionizing radiation
G. Burillo, A. Garcia, M. E. Aguirre, F. del Castillo, C. Vazquez and T. Ogawa	945	New crosslinking agent for vinyl polymers I. PVC
R. P. Chaplin, N. J. W. Gamage and J. L. Garnett	949	Thermal free radical initiators as accelerators in radiation grafting reactions: relevance in analogous curing processes

P. Holl	953	Two ideal applications for the low-energy electron-beam accelerator: vulcanization of pressure-sensitive adhesives and controlled through-curing of coatings on parquet
Bae Hun-Jai, Sohn Ho-Soung and Choi Dong-Jung	959	Development of high voltage lead wires using electron beam irradiation
W. Knolle and R. Mehnert	963	On the mechanism of the electon-initiated curing of acrylates
D. Lopez, P. Plata and G. Burillo	975	Photocrosslinking of dimethylaminopropylacrylamide copolymer
K. Makuuchi, F. Yoshii and J. A. G. S. G. Gunewardena	979	Radiation vulcanization of NR latex with low energy electron beams
R. S. Nohr and J. G. MacDonald	983	Incoherent excimer UV radiation and matched photochemistry as a new tool for resin curing
Agneza Safranj, Masaru Yoshida, Hideki Omichi and Ryoichi Katakai	987	Pulsed NMR study of radiation polymerization and crosslinking of <i>N</i> -isopropylacrylamide
C. B. Saunders, V. J. Lopata, W. Kremers, M. Chung, A. Singh and D. R. Kerluke	991	Electron curing of fibre-reinforced composites: an industrial application for high-energy accelerators
G. V. Shiryaeva, V. V. Bydanova, V. A. Khoromskaya and T. A. Bolshakova	995	Application of UV/EB cured coatings to different substrates
A. G. Sirota, A. P. Verkhovets and V. L. Auslender	999	Strength characteristic properties of polyethylene crosslinked by radiational-chemical method
E. Takács and L. Wojnárovits	1007	Comparison of the reactivity of acrylate and methacrylate monomers
Keiji Ueno, Sizuo Suzuki, Masatoshi Takahagi, Ikujiro Uda and Hiroshi Hayami	1011	Development of halogen-free, heat-resistant, low-voltage wire for automotive use
Wu Wenyuan, Liu Bingzhi and Song Yunzhi	1015	Research on radiation crosslinked self-regulating electrical heater
Wan Manshol bin W. Zin, Norjanah Mohid and Meor Yahaya Razali	1019	RVNRL a potential material in latex dipped products manufacturing
s	ECTION	N 8. BIOMATERIALS
Isao Kaetsu	1025	Radiation synthesis and fabrication for biomedical applications
P. Anelli, S. Baccaro, M. Carenza and G. Palma	1031	Radiation grafting of hydrophilic monomers onto ethylene- propylene rubber
Nguyen anh Dung, Nguyen dinh Huyen, Nguyen duy Hang and Tran tich Canh	1037	Immobilization of urease on grafted starch by radiation method
D. Müller-Schulte and W. Daschek	1043	Application of radiation grafted media for lectin affinity separation and urease immobilization: a novel approach to tumor therapy and renal disease diagnosis
D. Saraydin, E. Karadağ, S. Çetinkaya and O. Güven	1049	Preparation of acrylamide/maleic acid hydrogens and their biocompatibility with some biochemical parameters of human serum
Masaru Yoshida, Agneza Safranj, Hideki Omichi and Ryoichi Katakai	1053	Intelligent biomedical gels based on pendant L-proline alkyl esters

# SECTION 9. ENVIRONMENTAL APPLICATIONS

Andrzej G. Chmielewski

1057 Technological development of EB flue gas treatment based on physics and chemistry of the process

Andrzej G. Chmielewski, Edward Iller, Zbigniew Zimek, Michał Romanowski and Kazimierz Koperski	1063	Industrial demonstration plant for electron beam flue gas treatment
A. G. Chmielewski, B. Tymiński, J. Licki, E. Iller, Z. Zimek and B. Radzio	1067	Pilot plant for flue gas treatment—continuous operation tests
A. G. Chmielewski, Z. Zimek, T. Bryl-Sandelewska, W. Kosmal, L. Kalisz and M. Kaźmierczuk	1071	Disinfection of municipal sewage sludges in installation equipped with electron accelerator
P. Gehringer, H. Eschweiler and H. Fiedler	1075	Ozone-electron beam treatment for groundwater remediation
Nikola Getoff	1079	Radiation-induced degradation of water pollutants: state of the art
Kimberly A. Gray and Roger J. Hilarides	1081	Radiolytic treatment of dioxin contaminated soils
M. A. Gurbanov, N. A. Ibadov and K. M. Akhmedly	1085	Radiation-chemical removal of SO <sub>2</sub> from exhaust gases
Koichi Hirota, Okihiro Tokunaga, Teijiro Miyata, Shoichi Sato, You Osada, Masahiro Sudo, Takeshi Doi, Eiichi Shibuya, Shigekazu Baba, Toshinori Hatomi, Mikihisa Komiya and Kiyonori Miyajima	1089	Pilot-scale test for electron beam purification of flue gas from a municipal waste incinerator with slaked-lime
K. Hirota, K. Woletz, HR. Paur and H. Mätzing	1093	Removal of butylacetate and xylene from air by electron beam. A product study
P. Icre, C. Facorat, H. de Rocquigny and J. C. Darbord	1099	Decontamination of hospital wastes by the combined action of ionising radiation and heat—the thermorad process
Hideka Namba, Okihiro Tokunaga, Shoji Hashimoto, Tadashi Tanaka, Yoshimi Ogura, Yoshitaka Doi, Shinji Aoki and Masahiro Izutsu	1103	Pilot-scale test for electron beam purification of flue gas from coal-combustion boiler
H. V. Nichipor, E. M. Dashouk, M. A. Kurbanov, L. I. Salnikov and S. N. Yatsko	1107	Chain processes at radiolysis of gaseous mixtures $H_2S+O_2$
H. V. Nichipor, E. M. Dashouk and S. N. Yatsko	1111	Investigation of $SO_2$ , NO and $H_2S$ oxidation in humid air by electron beam
H. Nichipor, E. Radouk, A. G. Chmielewski, Z. Zimek and G. W. Lysov	1115	SO <sub>2</sub> oxidation in humid air by electron beam and microwave energy simultaneous application
HR. Paur, W. Baumann, H. Mätzing and W. Lindner	1119	Flue gas cleaning by multiple irradiation with electron beam
HR. Paur, G. Albrecht, W. Baumann, H. Mätzing, T. Wäscher, R. Mehnert, L. Prager and A. Sobottka	1123	Electron beam processing of industrial off gas by the mobile irradiation plant AGATE-M
E. A. Podzorova	1129	New developments in radiation-chemical technology of sewage treatment
D. C. R. Poli, J. A. Osso Jr, V. Rivelli, J. M. Vieira and A. B. Lugão	1133	Present state of EB removal of $SO_2$ and $NO_x$ from combustion flue gases in Brazil
L. Prager, H. Langguth, S. Rummel and R. Mehnert	1137	Electron beam degradation of chlorinated hydrocarbons in air

# Contents of Volume 46

M. H. O. Sampa, S. I. Borrely, B. L. Silva, J. M. Vieira, P. R. Rela, W. A. P. Calvo, R. C. Nieto, C. L. Duarte, H. E. B. Perez, E. S. Somessari and A. B. Lugão	1143	The use of electron beam accelerator for the treatment of drinking water and wastewater in Brazil
Jean F. Swinwood and Frank M. Fraser	1147	The Canadian sludge irradiator project: unexpected challenges and opportunities
A. Tata and F. Beone	1153	Hospital waste sterilization: a technical and economic comparison between radiation and microwaves treatments
Z. Zimek, A. G. Chmielewski, S. Bulka, G. W. Lysov, I. G. Artukh and N. W. Frank	1159	Flue gases treatment by simultaneous use of electron beam and streams of microwave energy
S	ECTIO	N 10. DOSIMETRY
William L. McLaughlin and Marc F. Desrosiers	1163	Dosimetry systems for radiation processing
R. Chosdu, N. Hilmy, R. Tobing, L. T. K. Kicky, M. Razzak, A. Kovacs and A. Miller	1175	Dosimetry measurements during the commissioning of the GJ-2 electron accelerator
M. F. Desrosiers, G. Burlinska, P. Kuppusamy, J. Zweier, D. M. Yaczko, F. P. Auteri, M. R. McClelland, C. E. Dick and W. L. McLaughlin	1181	Research and development activities in electron paramagnetic resonance dosimetry
D. A. E. Ehlermann and H. M. Khan	1185	Analysis of fading characteristics of quartz sand as a dosimeter and in irradiation identification applications
Nasef B. El-Assy, Chen Yun-Dong, M. L. Walker, M. Al-Sheikhly and W. L. McLaughlin	1189	Anionic triphenylmethane dye solutions for low-dose food irradiation dosimetry
A. Y. Erkol, S. Yaşar, B. Karakelle and D. Yaşar	1199	Investigation of TLD properties of metal alloy oxides, glass, ceramics and various papers
Hasan M. Khan and S. Wasim Ali	1203	Environmental effects on dosimetric properties of commercially available window glass sheets
Hasan M. Khan and Mian S. Wahid	1207	Effects of temperature and humidity during irradiation on the response of a film dosimeter
A. Kovács, I. Slezsák, W. L. McLaughlin and A. Miller	1211	Oscillometric and conductometric analysis of aqueous and organic dosimeter solutions
A. Kovács, L. Wojnárovits, N. B. El-Assy, H. Y. Afeefy, M. Al-Sheikhly, M. L. Walker and W. L. McLaughlin	1217	Alcohol solutions of triphenyl-tetrazolium chloride as high-dose radiochromic dosimeters
William L. McLaughlin, J. M. Puhl and A. Miller	1227	Temperature and relative humidity dependence of radiochromic film dosimeter response to gamma and electron radiation
William L. McLaughlin, Marlon L. Walker and Jimmy C. Humphreys	1235	Calorimeters for calibration of high-dose dosimeters in high- energy electron beams
Arne Miller	1243	Polystyrene calorimeter for electron beam dose measurements
Kishor Mehta and Reinhard Girzikowsky	1247	Reference dosimetry system of the IAEA
Saveta Miljanić and Dušan Ražem	1251	Energy absorption characteristics of ethanol-chlorobenzene dosimeter
Noriah Mod Ali, Hiromi Sunaga and Ryuichi Tanaka	1255	Reference dosimetry study for 3 MeV electron beam accelerator in Malaysia

P. P. Panta, A. G. Chmielewski, Z. A. Zimek, M. Paduch and K. Tomaszewski	1259	Application of nitrogen fluorescence for the dosimetry of electron beam
Mirzan T. Razzak, Sutjipto Sudiro, Adjat Sudradjat, Ashar Waskito and M. F. Djamili	1263	Preparation of alanine/ESR dosimeter using different binder of polymer blend
John D. Rickey, John S. Handloser Jr and Waldo O. Wilde	1269	Effects of several parameters on a thickness-independent radiochromic thin-film dosimetry system
Peter H. G. Sharpe and David T. Burns	1273	The relative response of Fricke, dichromate and alanine dosimeters to <sup>60</sup> Co and high energy electron beam radiation
O. I. Shpotyuk	1279	Amorphous chalcogenide semiconductors for dosimetry of high-energy ionizing radiation
H. Sunaga, R. Tanaka, N. M. Ali and K. Yotsumoto	1283	A total-absorption calorimeter for medium-energy electron beam calibration
M. S. Yunusov, A. Akhmadaliev and K. A. Begmatov	1287	Semiconductor detector as ionising radiation dosimeter
Z. P. Zagórski	1291	ALA/DRS as the alternative to ALA/EPR dosimetry
SECT	ION 11	OTHER APPLICATIONS
A. Alaçakir, E. Tan, F. Aladli, O. Pervan and O. Güven	1295	Investigation of morphological effects of gamma irradiation on secondary coating surface of optical fibers by atomic force microscopy
V. A. Awafo, D. S. Chahal and R. Charbonneau	1299	Effect of irradiation, as a pretreatment, on bioconversion of corn stover into protein-rich mycelial biomass of <i>Pleurotus sajor-caju</i>
Anthony Egan, Joseph Mardian, Mirjam Foot, Edmund King, Alan Millington, Maurice Nevin, Christine Butler, John Barker and David Fletcher	1303	The strengthening of embrittled books using gamma radiation
Olivia Kimiko Kikuchi, Nelida Lucia del Mastro and Frederico Maximiliano Wiendl	1309	Preservative solution for gamma irradiated chrysanthemum cut flowers
I. Mustafaev and N. Gulieva	1313	The principles of radiation-chemical technology of refining the petroleum residues
S. Sapienza and P. G. Fuochi	1317	Switching time control on power high voltage bipolar transistors for high definition VDT by electron irradiation
V. B. Taraban, I. P. Shelukhov, G. S. Zhdanov, N. I. Voronkina, E. R. Klinshpont and V. K. Milinchuk	1321	The role of macroradicals in the decreasing of the plastic scintillators radiation resistance
G. N. Yeritsian, S. K. Nickogosian and A. A. Sahakian	1325	Correct evaluation of radiation processing
SECTION	1 12. RE	GULATIONS & STANDARDS
Arne Miller	1329	Documentation requirements for radiation sterilization
Rorry B. Harding	1335	Validation of gamma irradiator controls for quality and
The state of the s		The second section of the second section of the second section

	CHOIL IE. HE	SOLATION & STATE AND S
Arne Miller	1329	Documentation requirements for radiation sterilization
Rorry B. Harding and Francis J. A. Pinteric	1335	Validation of gamma irradiator controls for quality and regulatory compliance
Omer F. Goktepe	1343	Regulations and management practices for accelerator facilities in the U.S.
Masaaki Takehisa	1349	International standard (ISO) of radiation sterilization and issues in the sterilization dose setting

# SECTION 13. PROCESS CONTROL & SAFETY

Harry Farrar IV 1353 Placement of dosimeters and radiation-sensitive indicators

Author Index

1359 Safety in the design and use of gamma and electron irradiation S. Forster and B. C. Ross facilities: a Great Britain view J. McKeown, S. T. Craig, 1363 Beam scanning for dose uniformity N. H. Drewell, G. Frketich and D. L. Smyth A. Ercan and H. Demirel 1373 Efficiency of a rectangle plate form gamma source in product overlap irradiation technique Sam V. Nablo, David R. Kneeland 1377 Real time monitoring of electron processors and William L. McLaughlin G. Piña-Villalpando and D. P. Sloan 1385 Use of a computer code for dose distribution studies in a 60Co industrial irradiator 1391 Limits of energy utilization in EB radiation processing Z. P. Zagórski **SECTION 14. INTERNATIONAL DEVELOPMENTS** Application of radiation processing in Asia and the Pacific 1395 Khairul Zaman HJ. Mohd Dahlan region: focus on Malaysia T. I. Aksenova, D. K. Daukeev, 1401 Investigations on radiation processing in Kazakhstan B. M. Iskakov, Yu. A. Zaykin, N. R. Mazhrenova and A. S. Nurkeeva 1405 Material radiation property studies on the VVR-SM reactor at T. B. Ashrapov, R. G. Khanbekov Institute of Nuclear Physics Uzbek Academy of Sciences and H. M. Rasulkulov J. K. Basson, R. A. Basson 1409 Automation of Gamwave batch irradiator in Natal, South Africa and J. Botha A. Y. Erkol 1413 Industrial sterilization in Turkey: status, prospects and regulations 1417 Radiation processing in India—current R&D activities A. B. Majali and S. Sabharwal A. K. Pikaev 1421 Current status of radiation processing in the CIS Wang Chuan Zhen and Zhang He Hu 1429 The present situation and development orientation of industrial y irradiation facilities in China Frank M. Fraser 1433 Closing remarks **Events** 1437

#### **AUTHOR INDEX**

Abs M., 473 Adem E., 937 Afeefy H. Y., 1217 Afshar Taromi F., 879 Aguirre M. E., 945 Ahmad M. U., 119 Akama K., 257 Akhmadaliev A., 1287 Akhmedly K. M., 1085 Akhtar F., 119 Aksenova T. I., 533, 537, 1401 Al-Assaf S., 207 Al-Sheikhly M., 1189, 1217 Alaçakir A., 897, 1295 Aladli F., 1295 Albarrán G., 541, 565 Albrecht G., 1123 Ali N. M., 1283 Allen J. T., 457 Andrade M. E., 503, 757 Anelli P., 1031 Aoki S., 1103 Aoshuang Y., 591 Arbour A., 805 Arthur V., 793 Artukh I. G., 1159 Ashrapov T. B., 1405 Aso Y., 281 Auslender V. L., 461, 549, 999 Auteri F. P., 1181 Awafo V. A., 1299 Awai K., 257

Baba S., 1089 Baccaro S., 1031 Bae Hun-Jai, 959 Bailey M., 465 Bao H., 545 Baran A. M., 843 Barashkov N. N., 115 Barker J., 1303 Barnabas F., 57 Bartoníček B., 797 Basfar A. A., 941 Basson J. K., 1409 Basson R. A., 1409 Baumann W., 1119, 1123 Bedward D. A., 443 Beer R. J., 867 Begmatov K. A., 1287 Beone F., 1153 Berdauletov A. K., 533 Berejka A. J., 429 Bhattacharyya P. K., 337 Bhattacharyya S. N., 123 Blank G., 597 Bögl K. W., 579, 765 Bojarski J., 801 Bolshakova T. A., 995 Borrely S. I., 1143 Borsa J., 597 Botha J., 1409 Bothe E., 527, 909 Brinston R. M., 443 Bruk M. A., 47

Brunet F., 805 Bryl-Sandelewska T., 1071 Buchalla R., 579 Bulhak Z., 801 Bulka S., 1159 Burford R. P., 859 Burillo G., 937, 945, 975 Burlińska G., 771, 801, 1181 Burns D. T., 1273 Butler C., 1303 Butterweck J. S., 601 Bydanova V. V., 995 Byun M.-W., 659, 725

Calhoun R., 457 Calvo W. A. P., 1143 Canh T. T., 623, 1037 Carenza M., 1031 Ceniceros R. M., 789 Cerny E., 57 Cesareo R., 17, 317 Cetiner M. A., 77 Çetinkaya S., 1049 Chahal D. S., 1299 Chapiro A., 159 Chaplin R. P., 949 Charbonneau R., 739, 1299 Charlesby A., 153 Charoen S., 739 Chen Y., 147 Chmielewski A. G., 1057, 1063, 1067, 1071, 1115, 1159, 1259 Choi Dong-Jung, 959 Choi H. J., 175 Chosdu R., 663, 705, 1175

Christova M., 515 Chung M., 991 Clouser J. F., 415 Coates M. S., 465 Coelho N., 503 Cottee J., 669, 673 Court M. A., 805 Cracknell P. J., 469 Craig S. T., 1363

Dafader N. C., 119 Dahlan K. Z. H. M., 1395 Dakin V., 937 Darbord J. C., 1099 Darwis D., 169 Daschek W., 1043 Dashouk E. M., 1107, 1111 Daukeev D. K., 533, 537, 1401 De Rocquigny H., 1099 Deeble D. J., 207, 527 Defalco G. M., 507 Defeng Z., 643 Defrise D., 473 Del Castillo F., 945 Del Mastro N. L., 689, 1309 Del Torre M., 779 Delincée H., 677, 717 Demirel H., 1373 Derr D. D., 681 Descamps Th., 439

Deschênes L., 805
Desrosiers M. F., 1163, 1181
Dhanya S., 337
Dick C. E., 1181
Djamili M. F., 1263
Doi T., 1089
Doi Y., 1103
Dorpema J. W., 605
Down J., 465
Doyon G. J., 805
Drewell N. H., 1363
Du Plessis T. A., 611
Duarte C. L., 689, 1143
Dung N. A., 1037
Dziedzic-Goclawska A., 771

Eberhardsteiner J., 867
Egan A., 1303
Ehlermann D. A. E., 693, 1185
Eikenberg J., 61
Eken M., 809
El-Assy N. B., 1189, 1217
Empis J., 757
Engeljohn D. L., 681
Entinzon I. R., 3
Ercan A., 1373
Ercan İ., 813
Erizal ?, 663
Erkol A. Y., 1199, 1413
Eschweiler H., 1075
Esteves M. P., 757

Facorat C., 1099
Fang X., 111
Farrar IV, H., 1353
Farrell J. P., 457
Feller U., 61
Fengsheng C., 643
Fiedler H., 1075
Findlay D. J. S., 465
Fletcher D., 1303
Foot M., 1303
Forster S., 1359
Fortin J., 805
Frank N. W., 1159
Fraser F. M., 411, 699, 673, 1147, 1433
Frkewtich G., 1363
Fujita N., 345
Fukuda Y., 345
Fucchi P. G., 779, 1317

Gagnon M., 731, 739
Gamage N. J. W., 949
Garcia A., 945
Garnett J. L., 925, 949
Gehring J., 617, 931
Gehringer P., 1075
Genchev N., 515
Genin F., 473
Genov D., 515
Gerward L., 299
Getoff N., 1079
Ghojaie M., 699
Gigante G. E., 17, 317
Girzikowsky R., 1247

Goktepe O. F., 1343
Golowey A. D., 333
Gorbunova N. A., 461
Gorbunov V. A., 461
Götze F., 329
Gray K. A., 1081
Gribkov O. S., 549
Griffin R. L., 681
Grigor'ev E. I., 553
Gryzlow A., 749
Guirguis L. A., 321
Gulieva N., 1313
Günal I., 813
Gunder O. A., 115
Gunewardena J. A. G. S. G., 979
Guohui L., 643
Gurbanov M. A., 1085
Güven O., 809, 813, 837, 871, 875, 889, 897, 1049, 1295

Ha Hongfei, 823, 847, 855 Hama Y., 819 Hamanaka K., 819 Handloser, Jr J. S., 1269 Hang N. D., 623, 1037 Haque M. E., 119 Harding R. B., 1335 Hargis B. M., 789 Hashimoto S., 1103 Hatomi T., 1089 Hau L.-B., 713 Hayami H., 1011 Hayashi Y., 659 Helm J., 457 Henon Y. M., 647 Higuchi W. I., 199 Hilarides R. J., 1081 Hildenbrand K., 909 Hilmy N., 663, 705, 1175 Hirasa O., 185 Hirata N., 377 Hiroishi D., 345, 557 Hirota K., 1089, 1093 Hnát V., 797 Hoffman A. S., 191 Holl P., 953 Horbett T. A., 191 Hoshi Y., 477 Hosoi F., 257 Hotta E., 499 Hubbell J. H., 297 Humphreys J. C., 1235 Huyen N. D., 1037 Hwang H.-I., 713 Hyakutake K., 523

Ibadov N. A., 1085 Ichijo H., 185 Ichikawa T., 921 Icre P., 1099 Idriss Ali K. M., 383 Ikada Y., 71 Iller E., 1063, 1067 Inishita T., 377 Iriawan T., 169, 663 Isaeva G. G., 47 Isarova E. V., 3 Ishigure K., 557 Iskakov B. M., 1401 Itoman M., 287 Iwaki M., 263 Izutsu M., 1103 Janovský I., 797 Jdanov G. S., 115 Jian L., 41 Jianhua C., 105 Jiashan Z., 41, 105 Jilan W., 275 Jobin M., 731, 739 Johnson W. C., 829 Jonah C. D., 57 Jongen Y., 473

Kabay N., 833 Kaetsu I., 247, 1025 Kaibara M., 263 Kalisz L., 1071 Kaluska I., 801 Kalyazin E. P., 453 Kang I. J., 659 Kano S., 203 Kantoğlu Ö., 837 Kaptan Y., 809 Karadağ E., 1049 Karakelle B., 1199 Karolczak S., 11 Kartuzhanski A. L., 333 Kashiwagi M., 477 Katakai A., 833 Katakai R., 181, 199, 203, 987, 1053 Katbab A. A., 859 Katsumura Y., 557 Kawamura Y., 371 Kawashita M., 269 Kaźmierczuk M., 1071 Kemmotsu T., 905 Kerluke D. R., 991 Khan H. M., 717, 1185, 1203, 1207 Khanbekov R. G., 1405 Khorasanov G. L., 863 Khoromskaya V. A., 995 Kiaei D., 191 Kicky L. T. K., 1175 Kimiko Kikuchi O., 1309 King E., 1303 Kishi R., 185 Kiyak N., 721 Klinshpont E. R., 843, 863, 885, 1321 Kneeland D. R., 1377 Knolle W., 963 Kobayashi A., 287 Koch M., 359 Kohno S., 185 Kojima S., 281 Kokubo T., 269 Kokufuta E., 185 Kolninov O. V., 843 Komiya M., 1089 Konstantinov I. O., 863 Koperski K., 1063

Kopp P., 61
Korabelnikov B. M., 481
Kosilov M. R. 481
Kosmal W., 1071
Kotler J., 443
Kovács A., 1175, 1211, 1217
Kremers W., 991
Krezhov K., 515
Kruger S., 457
Kudoh H., 819
Kuksanov N. K., 481
Kumakura M., 389
Kume T., 225
Kunioka M., 175
Kunstadt P., 669, 673

Kuppusamy P., 1181 Kurbanov M. A. 1107 Kusakabe M., 263 Kwon J.-H., 659, 725

Lacroix M. L., 731, 739 Langguth H., 1137 Latreille B., 731 Lavrova Z. N., 843 Leatham A. M., 465 Lee C., 457 Leemhorst J. G., 417 Len C.-H., 851 Levin V. M., 843 Li Jun, 847, 855 Li Z., 147 Licki J., 1067 Lindegaard-Andersen A., 299 Lindner W., 1119 Liu Bingzhi, 1015 Lopata V. J., 991 Lopez D., 975 Lucht L., 597 Lucia Del Mastro N., 1309 Lugão A. B., 1133, 1143 Luna Q. P., 789 Lyons B. J., 829 Lysov G. W., 1115, 1159

MacDonald J. G., 983 Machi S., 399 Maciszewski W., 749 Maehara H., 287 Majali A. B., 1417 Makuuchi K., 161, 169, 233, 239, 523, Mamedov E. K., 561 Mandal P. C., 123 Mardian J., 1303 Matsuda T., 225 Matsumoto H., 819 Matsumoto K.-i., 377 Matsuura C., 345 Matsuyama A., 705 Maximiliano Wiendl F., 1309 Mazhrenova N. R., 1401 Mazurek L., 11 Mätzing H., 1093, 1119, 1123 McAteer N. J., 785 McClelland M. R., 1181 McKeown J., 1363 McKinley R. C., 745 McLaughlin W. L., 1163, 1181, 1189, 1211, 1217, 1227, 1235, 1377 Mehnert R., 963, 1123, 1137 Mehta K., 1247 Meisel D., 57 Mendonsa R., 457 Mesyats G. A., 489 Meyer S., 457 Michalik J., 771 Migdal W., 749 Mikhalitsyna O. V., 553 Milinchuk V. K., 115, 863, 885, 1321 Miljanić S., 1251 Miller A., iii, 1, 1175, 1211, 1227, 1243, 1329 Millington A., 1303 Minamisawa I., 287 Minbiole P. R., 421

Mirzadeh H., 859 Mitomo H., 233

Miura A., 371

Miyaji F., 269 Miyajima K., 1089 Miyajima M., 181, 199 Miyata T., 1089 Mizusawa K., 477 Mod Ali N., 1255 Mohid N., 1019 Moorthy P. N., 353 Mori T., 659 Mustafaev I., 1313 Müller-Schulte D., 1043

Nablo, S. V., 1377
Naik D. B., 353
Namba H., 1103
Navaratnam S., 545
Neau E. L., 485
Negrón-Mendoza A., 541, 565
Nemytov P. I., 481
Nesterov S. V., 553
Nevin M., 1303
Nianyun L., 41, 105
Nichipor H. V., 1107, 1111, 1115
Nickogosian S. K., 1325
Nieto R. C., 1143
Nohr R. S., 983
Nouchpramool K., 731, 739
Nurkeeva A. S., 1401

Oertli J. J., 61
Ogawa T., 945
Ogura Y., 1103
Ohshima I., 499
Oliveira J. E., 503
Omichi H., 157, 181, 199, 203, 257, 987
1053
Onishi M., 219
Oowada M., 185
Osada Y., 1089
Osso Jr J. A., 1133
Ostrowski K., 771
Otsuka T., 281
Önal A. M., 901
Özbey T., 837
Özmen A., 77

Paduch M., 1259 Pageau G., 457 Pajewski, L. A., 161 Pajo L., 753 Palma G., 1031 Panta P. P., 1259 Parsons B. J. 545 Parsons B., 207 Paur H.-R., 1093, 1119, 1123 Pavlova L. V., 47 Pebalk K. V., 47 Pejša R., 797 Peng S., 147 Perez H. E. B., 1143 Peréz J. J., 761 Pervan O., 1295 Phillips G. O., 207, 545 Pikaev A. K., 1421 Piña-Villalpando G., 1385 Pinnioja S., 753 Pinteric F. J. A., 1335 Plata P., 975 Podzorova E.A., 1129 Poli D. C. R., 1133 Polónia I., 757 Prager L., 1123, 1137 Prudnikov V. V., 481

Pucić I., 365 Puhl J. M., 1227

Qinglong C., 643

Radouk E., 1115 Radzio B., 1067 Ramírez M. E. B., 761 Ramos S., 565 Ranogajec F., 365 Rao D. V., 17, 317 Rasulkulov H. M., 1405 Razali M. Y., 1019 Ražem D., 1251 Razzak M. T., 169, 1175, 1263 Rela P. R., 1143 Reuter G. W., 519 Rickey J. D., 1269 Rivelli V., 1133 Rodrigue N., 805 Romanov V. A., 863 Romanowski M., 1063 Rongyao Y., 275 Rosekilly I. C., 611 Rosiak J. M., 161, 169, 909, 913, 917 Ross B. C., 1359 Rummel S. 1137

Sabharwal S., 1417 Safonov Yu. N., 333 Safranj A., 181, 203, 987, 1053 Saha A., 123 Sahakian A. A. 1325 Sahara K., 185 Saito K., 239 Saito Y., 371 Sakamoto I., 477 Salimov R. A. 481 Salnikov L. I., 1107 Sampa M. H. O., 1143 Sanchez R. E., 789 Sapienza S., 1317 Sarais I., 779 Saraydin D., 1049 Sasabe H., 263 Sasaki T., 383 Sasuga T., 819 Sato H., 199 Sato S., 157, 1089 Satoh T., 257 Sauer M. C. Jr, 57 Saunders C. B., 991 Sayhoon M., 699 Schaudy R., 867 Schreiber G. A., 765 Schuetz M. N., 493 Schulzki G., 765 Schüttler C., 579 Sechkariov V., 515 Seguchi T., 819 Seita Y., 219 Sekiguchi M., 629 Şen M., 871 Sené M. R., 465 Sevil U. A., 875 Shaffer H., 457 Shah V., 507 Shahin N. A., 321 Sharpe P. H. G., 1273 Sheikh N., 879 Shelukhov I. P., 843, 1321 Shibuya E., 1089

Shimura K., 219

Shintani H., 377 Shiryaeva G. V., 995 Shkrob I. A., 83, 97 Shpak V. G., 489 Shpotyuk O. I., 1279 Shugang S., 105 Shunailov S. A., 489 Si-De Y., 105 Siddiqi R. N., 303 Side Y., 41 Silva B. L., 1143 Silverman J., 941 Singh A., 991 Sirota A. G., 999 Slezsák I., 1211 Sloan D. P., 1385 Smolyanskii A. S., 863, 885 Smyth D. L., 1363 Sobottka A., 1123 Sohn Ho-Soung, 959 Şolpan D., 889 Somessari E. S., 1143 Song Yunzhi, 1015 Sperka A., 11 Spiegelberg A., 765 Srivastava H. M., 303 Stachowicz W., 771 Starnes H., 207 Stecchini M. L., 779 Stepanov S. V., 29 Stevenson M. H., 653, 785 Stewart E. M., 653, 785 Streicher R. M., 893 Sudiro S., 1263 Sudo M., 1089 Sudradjat A., 1263 Sugita T., 371 Sugo T., 239, 833 Suma Y., 377 Sunaga H., 1255, 1283 Sunaryo G. R., 557 Suwalski J. P., 53 Suzuki M., 203 Suzuki S., 1011 Suzuki Y., 263 Swinwood J. F., 411, 1147 Szwojnicka D., 801

Tabata Y., 71, 157 Tabei M., 629 Tachiya M., 39 Tai Hong, 823 Takahagi M., 1011 Takaoka G. H., 269 Takács E., 1007 Takehisa M., 293, 1349 Takenaka Y., 377 Tallentire A., 591 Talrose V. L., 633 Tamagawa T., 499 Tamba M., 569 Tan E., 897, 1295 Tanaka R., 1255, 1283 Tanaka T., 1103 Taraban V. B., 1321 Tata A., 1153 Tellez I. G., 789 Testereci H. N., 901 Thibault C., 739 Thuy T. T., 623 Timus D. M., 23 Tobing R., 1175 Tokuda S., 905

Tokunaga O., 1089, 1103 Tokuyama S., 257 Tomaszewski K., 1259 Torreggiani A., 569 Trakhtenberg L. I., 553 Trejo R. M., 789 Trifunac A. D., 83, 97 Trofimov V. I. 633 Tsuneda S., 239 Tubertini O., 569 Tupikov V. I., 863 Turhan Ş., 809 Tymiński B., 1067

Uda I., 1011 Ueno K., 1011 Ulański P., 161, 527, 909, 913, 917 Urai H., 499 Usanmaz A., 901 Uzun C., 897

Vazquez C., 945
Vazquez M., 937
Vedovatto A., 793
Veis M. E., 481
Venard R. E., 465
Verkhovets A. P., 999
Vieira J. M. 1133, 1143
Villavicencio A. L. C. H., 689
Vladimirova M. V., 575
Voll V. A., 333
Von Sonntag C., 207, 527, 909
Voronin A. P., 549
Voronkina N. I., 115, 1321
Vorontsov P. S., 553
Vroom D. A., 493

Wahid M. S., 1207 Walker M. L., 1189, 1217, 1235 Wang Chuan Zhen, 1429 Wasim Ali S., 1203 Waskito A., 1263 Watanabe T., 287 Watanabe Y., 233 Wäscher T., 1123 Webb D. A., 465 Wei G., 111 Wei Jinshan, 823 Wendrinsky J., 867 Wenfeng W., 41 Wenqing W., 643 Whitby J. L., 639 Whitham K., 457 Wiendl F. M., 689, 793 Wiendl F. W., 793 Wiendl J. A., 793 Wilde W. O., 1269 Williams C. B., 457 Wojnárovits L., 1007, 1217 Woletz K., 1093 Woolston J., 587 Wu J., 111 Wu Jilan, 823 Wu Liju, 823 Wu Wenyuan, 1015 Wysocki S., 11

Xujia Z., 275

Yaczko D. M., 1181 Yalandin M. I., 489 Yamada I., 269 Yamada T., 371 Yamaoka H., 71 Yamaoka T., 71 Yamashita S., 219 Yao T., 269 Yasui H., 499
Yaşar D., 1199
Yaşar S., 1199
Yatsko S. N., 1107, 1111
Yeritsian G. N., 1325
Yi Min, 847, 855
Yong C., 643
Yongke H., 275
Yoshida H., 921
Yoshida M., 181, 199, 203, 987, 1053
Yoshii F., 161, 169, 233, 523, 979
Yoshioka S., 281
Yotsumoto K., 1283
Youssef S. K., 321
Yun-Dong C., 1189
Yunusov M. S., 1287

Zagórski Z. P., 1291, 1391 Zainuddin, 913, 917 Zaykin Yu. A., 1401 Zazua P., 789 Zehnder H. J., 61 Zeyi Q., 643 Zhang He Hu, 1429 Zhang L., 147 Zhang Zhengguo, 823 Zhanxian C., 643 Zhaoxin L., 389 Zhdanov G. S., 885, 1321 Zhihua Z., 41 Zhirui L., 41 Zimek Z., 801, 1063, 1067, 1071, 1115, 1159, 1259 Zin W. M. B. W., 1019 Ziyi S., 643 Zongchuan X., 389 Zweier J., 1181 Zyball A., 449, 931

